| 1 | AUTOMATIC CONTROL | 38 | .Structure |
|----------|---|----------------------|--|
| 2 | .Nonthermal automatic initiator | 39 | Extensible |
| 3 | Force initiated | 40 | WITH FILLER AND FILLER TYPE |
| 4 | Weight | 41 | .For roll type |
| 5 | Weather and/or light initiated | 42 | Between outrigged roll type |
| 6 | .Nonfusible thermal initiator | 43 | .Between parallel plane, |
| 7 | .With starting or driving means | | relatively slidable panels |
| 8 | .With retarding means | 44 | WITH LIQUID SUPPLYING AND/OR |
| 9 | _ | | DRAINING MEANS |
| 9 | .With releasing means for | 45 | WITH OUTRIGGERS (I.E., AWNINGS) |
| 10 | operator and/or counterbalance | 46 | .Floor or ground engaging |
| 11 | WITH SIGNAL, INDICATOR, OR SIGN WITH WIPER OR CLEANER | | outrigger |
| 12 | | 47 | .With groove engaging mounting |
| | WITH INSECT EXITS | | means |
| 13 | .Applied to slidably | 48 | .With rigid closure |
| | interconnected frames or | 49 | Movable rigid closure related |
| 1 / | panels | 50 | .With nonoutrigged flexible panel |
| 14 | .Zigzag or crimped surface | 51 | Convertible |
| 15 | .Spaced or overlapping sections | 52 | With nonoutrigged roll type |
| 16 | .Conical, prismatic or other | 53 | wren honoutrigged for type .Umbrella type |
| 1.0 | protuberances | 54 | .Plural outrigged type |
| 17 | .Bar, grooved or apertured | 55 | One roll type |
| 19 | WITH HOOD, CANOPY, SHIELD STORAGE | 56 | one for type .Nonplanar fabric arrangements |
| | CHAMBER, OR OUTRIGGED RIGID | 57 | Planar surface, with sides |
| 2.0 | PANEL | 58.1 | Sides foldable, rollable, or |
| 20 | Outrigged rigid panel, with | 30.1 | collapsible |
| 0.1 | flexible panel sides | 59 | .Multi-positional |
| 21 | .Changeable size | 60 | .Convertible |
| 22 | .For outrigged flexible panels | 61 | .Plural strip, slat, or panel |
| 00 1 | (i.e., awnings) | 01 | |
| 23.1 | .For roll type | 62 | typeTelescopic and/or collapsible |
| 24 | Portable | 63 | |
| 25 | With plural flexible or | 64 | .Adjustable size |
| 26 | portable panels | 65 | .With braced outrigger |
| 26 | Casement housed roll | 66 | .Roll type |
| 27 | Fabric free edge connected to | 67 | Shiftable position roll |
| 2.0 | movable closure | 68 | Fabric free edge connected |
| 28 | Fabric free edge connected to | 00 | operator |
| 20 | movable closure | 69 | Multi-part outrigger |
| 29 | Movable hood, canopy, shield, | 70 | |
| | storage chamber, or outrigged | 70 | Two part, intermediate pivot |
| 30 | rigid panelMounted upon movable closure | 72 | TelescopicSwinging outriggers |
| 31 | Combined with frame or | 73 | With pivotal motion preventing |
| 31 | demountable side guides | 13 | means |
| 32 | .For plural strip, slat, or panel | 74 | |
| 34 | | 7 4 75 | Sliding pivot |
| 33 | and/or pleating typeCasement housed | 75 76 | Sliding outriggers |
| | | | .With fabric frame |
| 34 | Venetian blind and/or | 77 78 | Pivoted |
| 2.5 | collapsing | | .Multi-part outrigger |
| 35 | Pleating or edge hinged | 79 | Two part, intermediate pivot |
| 26 | gathering type | 80 | Telescopic |
| 36 27 | Edge hinged, slidably mounted | 81 | .Swinging |
| 37 | .Slidable into storage chamber | 82 | With sliding pivot |

| 83.1 84.01 | .Rigid or nonmovable PLEATING TYPE | 106 | Removably mounted over fabric in frame |
|---------------|---|-------|--|
| 84.02 | .With power operating means | 107 | Plural strip, slat, or panel |
| 84.03 | .Multiple section unit | | type |
| 84.04 | .With preformed pleats | 108 | Roll and hanging or drape type |
| 84.05 | Honeycomb type | | only |
| 84.06 | .With slide guides | 109 | Shiftable position |
| 84.07 | .Fan type (e.g., for arched | 110 | With extensible pole, roller, bar, or support therefor |
| 0.4.00 | windows) | 111 | |
| 84.08 | .Plural panel type | | Vertically slidable |
| 84.09 | .Lazy-tong links pivot about axes transverse to panel | 112 | With extensible pole, roller, bar, or support therefor |
| 84.11 | .Lazy-tong links pivot about axes | 113 | .Plural strip, slat, or panel |
| | parallel to panel | | assemblies |
| 85 | PLURAL RUN TYPE | 114 | Nonplanar |
| 86 | .Endless | 115 | Multiple section unit |
| 87 | PLURAL AND/OR WITH RIGID CLOSURE | 116 | One closing passage through |
| 88 | .Nonplanar, nonparallel | 110 | another |
| | arrangement | 117 | Mounted on opposite sides of |
| 89 | .Diverse types | | single opening |
| 90 | With rigid closure | 118 | Track guided |
| 91 | Diverse rigid closures | 119 | Mounted on opposite sides of |
| 92 | Swinging rigid closures | | single support |
| 93 | Intermediate axis | 120 | .Roll type |
| 94 | With opposite, parallel, | 121.1 | Single roll |
| | offset flexible panels | 122 | Differently directed fabrics |
| 95 | Flexible or portable panel | 123 | .Hanging or draped type |
| 33 | related to rigid closure | 124 | Side-by-side arranged, on |
| | operating or fastening means | | single pole or track |
| 96 | Facing flexible or portable | 125 | Shiftable pole |
| | panel and mounted for optional | 126 | Laterally overlapping fabrics |
| | or conjoint movement | | and/or co-elevational parallel |
| 97 | Flexible or portable panel | | tracks |
| <i>J</i> , | complementary to form complete | 127 | COMBINED |
| | closure | 128 | CONVERTIBLE |
| 98 | Roll type flexible panel | 129 | .Plural movably interconnected |
| 99 | Connected to slidable rigid | 127 | strip, slat, or panel type |
| 99 | closure | 130 | PLURAL STRIP, SLAT, OR PANEL TYPE |
| 100 | Fabric free edge connected | 131 | .Longitudinally crooked strip, |
| 100 | closure | 131 | slat, or panel |
| 101 | Flexible panel between | 132 | Bow or U-shape, pivoted |
| | slidable parallel plane rigid | | together at ends |
| | closures | 133 | .Roll type |
| 102 | Flexible panel connected to | 134 | .Fan type |
| | and moved by slidable rigid | 135 | .Portable |
| | closure | 136 | .Parallelogram type |
| 103 | Flexible or portable panel | 137 | Plural differently movable |
| | related to rigid closure | 23. | parallelogram section with a |
| | operating or fastening means | | common side |
| 104 | Grille or shutter type | 138 | With operator |
| 105 | Flexible panel removably | 139 | Unit collapsing only |
| | mounted in slidable rigid | 140 | Diverse types of operators |
| | closure guides | 141 | |
| | <u> </u> | エユエ | One operator a spring |

| 1.40 | | 176 1 D | D |
|----------------|---|---------|-----------------------------------|
| 142 | One operator a weight | | Power operating means |
| 143 | Weighted parallelogram | | Vertical type |
| | element extension | 177 R | Units and subcombinations |
| 144 | Spring | | thereof |
| 145 | In brace | 177 V | Vertical type |
| 146 | Weight | 178.1 R | Subcombinations or structure |
| 147 | Strand carried | | thereof |
| 148 | Weighted parallelogram | 178.1 V | Vertical type |
| | element extension | 178.2 | Cord lock |
| 149 | With gearing | 178.3 | Slat support (e.g., tape |
| 150 | With strand and pulley | | ladder) |
| 151 | Unit carried operator | 179 | .Plural fabrics in a single frame |
| 152 | With means to hold unit in | 180 | .One closing opening in another |
| | partially collapsed or | 181 | .With mounting or supporting |
| | collapsed position | | means |
| 153 | Combined tension and | 182 | Removable frame-type support |
| | compression means | 183 | Nonplanar nonparallel |
| 154 | Pivoted compression bar | | arrangement on support |
| 155 | Friction catch | 184 | Strip, slat, or panel not |
| 156 | Tension members | | interconnected for relative |
| 157 | Flexible member foreshortened | | motion |
| | at end | 185 | Strip, slat, or panel |
| 158 | Friction catch | | interconnected for diverse |
| 159 | Unit collapsing on guides | | relative motions |
| 160 | Unit pivoted to support | 186 | Arranged to provide plural |
| 161 | Unit structures | | passageways on opening |
| 162 | With additional set of plural | 187 | Strip, slat, or panel |
| | strips, slats or panels | | pivotally interconnected |
| 163 | Plural diverse additional | 188 | With operating means |
| | sets | 189 | Counterbalance and additional |
| 164 | Additional set composed of | | operator |
| | interconnected strips, slats | 190 | Counterbalance only |
| | or panels | 191 | Spring |
| 165 | Pivots parallel to unit plane | 192 | Spring |
| 166.1 | .Venetian blind type | 193 | Strand |
| 167 R | Changeable position assemblies | 194 | Movably mounted track |
| 167 V | Vertical type | 195 | Pivotally mounted |
| 168.1 R | With accumulating means | 196.1 | Unit hung from horizontal track |
| | Power operating means | 197 | Strips, slats, or panels |
| | Vertical type | | slidably interconnected |
| 169 | Accumulated at stationary end | 198 | Track parallel to axis of |
| 170 | Drum or roller wound strand | | interconnection pivots |
| 171 | Axially traversed drum or | 199 | Strip, slat, or panel |
| 1 ,1 | roller | | constrained for pivotal |
| 172 R | With side guides | | folding |
| 172 V | Vertical type | 200 | With independently movable |
| 172 V 173 R | Units and subcombinations | | strip, slat, or panel |
| 175 10 | thereof | 201 | Track guided |
| 173 V | Vertical type | 202 | Strips, slats, or panels |
| 173 V 174 R | vertical typeAdjustable strip, slat, or | | slidably interconnected |
| 1 / 1 IV | panel angle | 203 | Unit pivoted to support, pivot |
| 174 V | Vertical type | | displaced from unit plane |
| 174 V | With latch or detent | 204 | Track parallel to |
| | With angle adjusting means | | interconnection pivot axis |
| 1/0.1 K | with angle adjusting means | | ± |

| 205 | With independently movably | 236 | .Strip or slat structure |
|-------|--------------------------------|------------|----------------------------------|
| | strip, slat, or panel | 237 | WITH FABRIC HAVING DIVERSE AREAS |
| 206 | Strip, slat, or panel | 238 | ROLL TYPE |
| 200 | constrained for pivotal | 239 | .Framed |
| | folding | 240 | Adjustable size frame |
| 207 | Vertical track | 241 | .Plural roll |
| 208 | A single strip, slat, or panel | 242 | .Shiftable position roll |
| | connected to track | 243 | Roll translated for winding or |
| 209 | With means to force against | 215 | unwinding operation only |
| | mount or support | 244 | Fabric free edge adjustable |
| 210 | Pivotally mounted unit | 245 | Spring roller |
| 211 | Strips, slats, or panels | 245 | Straight line non-axial |
| | slidably interconnected | 210 | translation in fabric plane |
| 212 | Support pivot at angle to | | only |
| | interconnection pivot axis | 247 | Center operated, roll support |
| 213 | Constrained for pivotal | 248 | Rack and pinion operated |
| | folding | 249 | One side, nonstrand operated |
| 214 | Slidably mounted unit | 250 | Extensible roller and/or roll |
| 215 | Removable unit | 230 | |
| 216 | Strip, slat, or panel slidably | 251 | supportStep-by-step |
| 210 | interconnected | 251 | Strand shifted |
| 217 | Pivotal interconnection | 252 | Pulley or drum lift on roller |
| 217 | necessary to removal and | 253 254 | - |
| | insertion | _ | Winding drum |
| 218 | .Movably interconnected | 255 | With roll guide |
| 219 | Unit having diverse areas | 256 | Roll intermediate guides for |
| 220 | Interconnected for plural | 0.5.7 | translating strands |
| 220 | relative motions | 257 | With position holding means |
| 221 | Doubly extensible by sliding | 258 | Strand holder |
| 221 | only | 259 | Roll guided |
| 222 | Slidably interconnected | 260 | Roll guided |
| 223 | Plural individually | 261 | With elevator rod |
| 223 | interconnected strips, slats, | 262 | .Crooked roll, noncylindrical |
| | or panels | 262 | flexible roller |
| 224 | With operator and/or anti- | 263 | .Adjustable dimension roll |
| | friction means | 264 | .With fabric reinforcements |
| 225 | With relative slidable motion | 265 | .With fabric free edge connected |
| | preventing means | 0.66 | operator |
| 226 | Embracing type | 266 | .With guides or fabric edge |
| 227 | Integral embracing means | 067 1 | holders |
| 228 | Tongue, bead, bolt, or dog | 267.1 | Fabric side edge and stick |
| | into groove or slot | 268.1 | Fabric side edge |
| 229.1 | Edge-to-edge interconnected | 269 | Clamping |
| 230 | Single covering fabric | 270 | Slot or channel type |
| 231.1 | Interconnected by strand, | 271 | Fabric receiving |
| 231.1 | fabric, rubber, or plastic | 272 | Guide mounted in a channel |
| 231.2 | Interconnected by rubber or | 273.1 | With interlock between |
| 231.2 | plastic | | fabric and guide |
| 232 | Hollow, filled, or covered | 274 | Stick guided only |
| 252 | elements | 275 | With positive stop or detent |
| 233 | With relative pivotal motion | 276 | Reciprocable detent |
| ۷ ی | preventing means | 277 | Guides of bar or strand form |
| 234 | Acting to keep unit planar | 278 | With release mechanism |
| 271 | only | 279 | Guide strand axially through |
| 235 | By curled or bent side edges | | or into stick |
| 200 | by carred or bent side edges | | |

| 280 | Leading edge holders movable | 323.1 | .With supporting or journaling |
|-------|---------------------------------|--------|-----------------------------------|
| | axially of stick | | means or with roller end |
| 281 | With release mechanism | | structure |
| 282 | With guide engaging rollers | 324 | With pintle clamping or holding |
| | and friction elements | | means |
| 283 | And roll brake | 325 | With pintle journaled in rolled |
| 284 | With guide engaging rollers | 326 | With roller gudgeons |
| 285 | With guide engaging rollers | 327 | NONFRAMED PLURAL EDGED HELD |
| | and friction elements | | FABRIC |
| 286 | And roll brake | 328 | .With fabric stretching means |
| 287 | With quide engaging rollers | 329 | Resilient stretching means |
| 288 | With axially acting friction | 330 | HANGING OR DRAPE TYPE |
| 200 | elements | 331 | .Motor operating means or |
| 289 | With friction elements | 331 | electric or fluid pressure |
| 290.1 | With fabric leading edge | | control |
| 270.1 | fastening means | 332 | .Chain, cable, and/or strand type |
| 291 | .With brake or stop | 333 | .Shiftable position pole |
| 292 | Plural | 334 | Plural motions |
| 292 | Limit of travel | 335 | Swingable |
| | | 336 | Vertical swing |
| 294 | For spring operated roller | 337 | |
| 295 | Screw operated brake or stop | 338 | With pole operating means |
| 296 | Speed limiting | | Vertically shiftable |
| 297 | Ball or roller, form brake or | 339 | With strand operator |
| | stop | 340 | .With fabric operating means |
| 298 | Friction | 341 | Laterally gathered fabric |
| 299 | For spring operated roller | 342 | Lazy tongs |
| 300 | Pawl or detent | 343 | Spring or screw |
| 301 | For spring operated roller | 344 | Strand |
| 302 | Spring urged pawl or detent | 345 | Hollow or slotted track |
| 303 | Pawl or detent mounted off | 346 | With anti-friction means |
| | the roller | 347 | With anti-friction means |
| 304.1 | Sliding pawl or detent | 348 | .With pleating means |
| 305 | For spring operated roller | 349.1 | .With bottom or intermediate |
| 306 | With means to prevent | | holding, weighting, or draping |
| | uncoiling of spring on removal | | means |
| | from support | 349.2 | Intermediate holding means |
| 307 | For strand operated roll | 350 | .Portable |
| 308 | Strand operated brake or stop | 351 | PORTABLE |
| 309 | .With rotating means | 352 | NONPLANAR (E.G., THREE DIMENSION) |
| 310 | Electric operation or control | 353 | WITH PLURAL FRAMES |
| 311 | Motor or fluid pressure control | 354 | WITH NONRIGID FRAME OR BORDER |
| 312 | Plural, diverse | | ELEMENTS |
| 313 | Spring | 368.1 | WITH MOUNTING, FASTENING, OR |
| 314 | External of roll | | SUPPORTING MEANS |
| 315 | With winding or tensioning | 368.2 | .Shiftable support for |
| | means | | overlooking shield; e.g., |
| 316 | Nested helical springs | | pillow sham type |
| 317 | Plural | 369 | .For framed type |
| 318 | With spring anchor | 370 | .With guide for strand |
| 319 | Strand | 370.1 | .Grain car type temporary closure |
| 320 | With weight or handgrip | 370.21 | .Automobile windshield weather |
| 321 | Endless | | protector or sunshield |
| 321 | | 370.22 | Roll type |
| 244 | With compensating and shock | 370.23 | Pleating type |
| | absorbing spring | 5,0.25 | reacting cype |

| 371 | FRAMED TYPE | | |
|-------|--|--------|-----------------------------------|
| 372 | .Adjustable frame size | | |
| 373 | With excess or extensible | | |
| | fabric | CROSS | -REFERENCE ART COLLECTIONS |
| 374 | Double extensible | | |
| 374.1 | Expandable at corner joint | 900 | VERTICAL TYPE VENETIAN BLIND |
| | (e.g., artists's canvas | 901 | LAZY-TONG CONNECTED PLURAL |
| | stretcher frame) | | STRIPS, SLATS, OR PANELS |
| 375 | Shiftable edge bar section only | 902 | VENETIAN BLIND TYPE BRACKET MEANS |
| 376 | With spring thrust | 903 | ROLL TYPE BRACKET MEANS |
| 377 | .Collapsible or knockdown | 904 | ELECTRIC OR PNEUMATIC AWNING |
| 378 | .Fabric stretching | | OPERATOR |
| 379 | .With intermediate reinforcing | 905 | LAZY-TONG-LINK AWNING OPERATOR |
| | bars, members, or braces | 906 | SCREW-THREADED AWNING OPERATOR |
| 380 | .Two superimposed frame elements, | 907 | SPRING (OTHER THAN SPRING ROLLER) |
| | fabric clamping | | AWNING OPERATOR |
| 381 | .With corner structure | 908 | STRAND AWNING OPERATOR |
| 382 | FABRIC FASTENING MEANS | 909 | .Endless strand |
| 383 | .To elongated element | 910 | .Drum wound strand |
| 384 | Additional things fastened | 911 | WORM GEAR AWNING OPERATOR |
| 385 | With modified fabric | 912 | RACK-AND-PINION AWNING OPERATOR |
| 386 | Plural layers in panel portion | 913 | GEAR AWNING OPERATOR |
| 387 | With fabric hem | | |
| 388 | With loops | | |
| 389 | With strips or strands | | |
| 390 | With fabric openings or | FOREI | GN ART COLLECTIONS |
| | pockets | | |
| 391 | Longitudinally divided or with | FOR | CLASS-RELATED FOREIGN DOCUMENTS |
| | fabric receiving externally | | |
| | exposed channel or groove | | |
| 392 | Internal fastener larger than | | |
| 202 | groove or channel fabric exit | DIGES' | TS |
| 393 | With end cap and/or sleeve | | |
| 394 | Sheet material elongated | DIG 1 | AUTO RADIATOR SCREENS |
| 205 | element | DIG 2 | |
| 395 | Elongated fastener in channel | DIG 3 | |
| 206 | or groove | DIG 4 | |
| 396 | With end cap and/or sleeve | DIG 5 | |
| 397 | Sheet material elongated | DIG 6 | |
| 398 | <pre>elementWith pointed, piercing, and/or</pre> | DIG 7 | |
| 390 | hook elements | DIG 8 | |
| 399 | Externally applied clamp, | DIG 9 | |
| 377 | clasp, sleeve, or end cap | DIG 1 | |
| 400 | Sheet or strand | DIG 1 | |
| 401 | By sleeve and/or end cap | DIG 1 | |
| 402 | By externally applied clamp or | DIG 1 | |
| 102 | clasp | DIG 1 | |
| 403 | By elongated fastener | DIG 1 | |
| 404 | By pointed, piercing, and/or | DIG 1 | |
| | hook elements | DIG 1 | |
| 405 | MISCELLANEOUS AND PROCESSES OF | DIG 1 | |
| | USING | DIG 1 | 9 STORM SASH |
| | | | |